CNA's Integrated Ship Database

Second Quarter CY 2013 Update

Gregory N. Suess • Lynette A. McClain

USNS Alan Shepard (T-AKE 3)



USNS Bridge (T-AOE 10)





USNS Yukon (T-AO 202)

DIS-2014-U-007712-Final October 2014



maintaining the data needed, and coincluding suggestions for reducing	ection of information is estimated to ompleting and reviewing the collect this burden, to Washington Headqu ald be aware that notwithstanding and OMB control number.	tion of information. Send commentarters Services, Directorate for Inf	ts regarding this burden estimate formation Operations and Reports	or any other aspect of the state of the stat	nis collection of information, Highway, Suite 1204, Arlington		
1. REPORT DATE OCT 2014		2. REPORT TYPE		3. DATES COVE 00-00-2014	TRED 4 to 00-00-2014		
4. TITLE AND SUBTITLE				5a. CONTRACT	NUMBER		
CNA's Integrated S	Ship Database: Seco	ond Quarter CY 20	13 Update	5b. GRANT NUM	MBER		
				5c. PROGRAM I	ELEMENT NUMBER		
6. AUTHOR(S)				5d. PROJECT NU	JMBER		
				5e. TASK NUME	BER		
				5f. WORK UNIT	NUMBER		
7. PERFORMING ORGANIC CNA Analysis & So Boulevard, Arlington	olutions,3003 Washi	` /		8. PERFORMING REPORT NUMB	G ORGANIZATION ER		
9. SPONSORING/MONITO	RING AGENCY NAME(S) A	AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)			
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)			
12. DISTRIBUTION/AVAIL Approved for public		ion unlimited					
13. SUPPLEMENTARY NO	TES						
14. ABSTRACT							
15. SUBJECT TERMS							
16. SECURITY CLASSIFIC	ATION OF:		17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON		
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	44	RESI ONSIDEE I ERSON		

Report Documentation Page

Form Approved OMB No. 0704-0188

Photo Credits

Cover photos courtesy of "NavSource Naval History: Photographic History of the U.S. Navy," last accessed Oct. 9, 2013, at http://www.navsource.org/archives. Clockwise from top left:

USNS *Alan Shepard* (T-AKE-3) departing San Diego Bay to conduct sea trials, 12 June 2007. NASSCO photo, contributed by Mary Montgomery, General Dynamics NASSCO, San Diego, California, http://www.navsource.org/archives/09/75/09750307.jpg.

USNS *Bridge* (T-AOE-10) underway, date and location unknown. U.S. Navy/Military Sealift Command (MSC) photo, contributed by Robert Hurst, http://www.navsource.org/archives/09/59/09591023.jpg.

USNS *Yukon* (T-AO-202) underway, date and location unknown. U.S. Navy photo, MSC website, http://www.navsource.org/archives/09/19/091920202.jpg.

Approved for distribution:

October 2014

Dr. Barry Howell

Barry Howell

Director, Warfare Capabilities and Employment Team

Operations and Tactics Analysis

This document represents the best opinion of CNA at the time of issue. It does not necessarily represent the opinion of the Department of the Navy.

APPROVED FOR PUBLIC RELEASE. DISTRIBUTION UNLIMITED.

Copies of this document can be obtained through the Defense Technical Information Center at www.dtic.mil or contact CNA Document Control and Distribution Section at 703-824-2123.

Copyright © 2014 CNA

This work was created in the performance of Federal Government Contract Number N00014-I1-D-0323. Any copyright in this work is subject to the Government's Unlimited Rights license as defined in DFARS 252.227-7013 and/or DFARS 252.227-7014. The reproduction of this work for commercial purposes is strictly prohibited. Nongovernmental users may copy and distribute this document in any medium, either commercially or noncommercially, provided that this copyright notice is reproduced in all copies. Nongovernmental users may not use technical measures to obstruct or control the reading or further copying of the copies they make or distribute. Nongovernmental users may not accept compensation of any manner in exchange for copies. All other rights reserved.

Contents

Introduction	1
Background	1
Outline of this document	1
ISDB overview	3
Accessing the database	3
Organization of the ISDB file	7
The Document tab	7
The Directory tab	7
DataTableOriginal	7
DataTableCopy	13
The Pivot Tables	13
Changes in database content for this quarter	25
Routine update of source data	25
Changes in the ship forces	25
Glossary	27
References	29
List of figures	37

This page intentionally left blank.

Introduction

Background

In this CNA Interactive Software document, we present the update of our Integrated Ship Database (ISDB) for the second quarter of calendar year 2013.

In this version of the ISDB, as in the previous ones, we bring together data on naval ships from several different online government sources into a single combined database tool. The ISDB makes ship data readily accessible for analysis and reporting. By continually maintaining and updating the database, we are better able to respond promptly to requests for information on ships from our sponsor, from other CNA research scientists and analysts, and from others in government as well.

Since our initial version in 2005 [1], we have published 29 quarterly updates [2–30]. All are available online on the <u>Integrated Ship Database page</u> of CNA's website, <u>www.cna.org</u>.

Outline of this document

We begin with a brief overview of the ISDB to orient you in a general way to the database. But if you are looking for details, please refer to the original 2005 user's manual [1] and to the fourth quarter 2011 update [25]. In addition, the documentation of the second quarter 2012 update [27] discusses the changes we made due to the Military Sealift Command's (MSC) organizational realignment of 2012 [31].

^{1.} This work is being conducted as part of CNA's Historic Fleet Employment Database Project, sponsored by the Deputy Chief of Naval Operations for Operations, Plans, and Strategy (N3/N5).

After the overview, we discuss our changes to the database because of modifications to the Naval Vessel Register (NVR), the MSC Ship Inventory, and the Maritime Administration's (MARAD) National Defense Reserve Fleet (NDRF) Inventory between April 1 and June 30, 2013.

Finally, we present ship counts and inventory summaries as of June 30, 2013.

ISDB overview

In this section, we present an overview of the Integrated Ship Database. We tell you where to find the database online and how to access it. Then we show how the Microsoft Excel database file is organized according to worksheet tabs for documentation, database navigation, data tables, and pivot tables for display and analysis.

Accessing the database

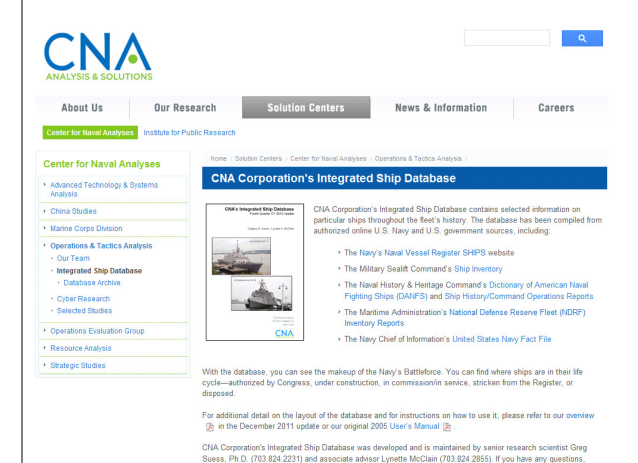
You can find all issues of the database on the Integrated Ship Database page on CNA's website (www.cna.org). The specific address for the main page for the database is http://www.cna.org/centers/operations-tactics/ship-database [32]. Figure 1 illustrates the main page.²

Figure 2 is a view of the bottom portion of the main page. It contains a list of the database products for calendar years 2012 and 2013, a link to the Database Archive, and a list of our data source organizations and respective points of contact.

Figure 3 shows the top portion of the Database Archive web page. Here you will find all our database products between September 2005 and December 2011.

^{2.} Figures 1–3 display these web pages as of the time that this document was prepared. We update the ISDB web pages periodically, so depending on when you access the website, you may find some differences in details.

Figure 1. Main web page for the Integrated Ship Database



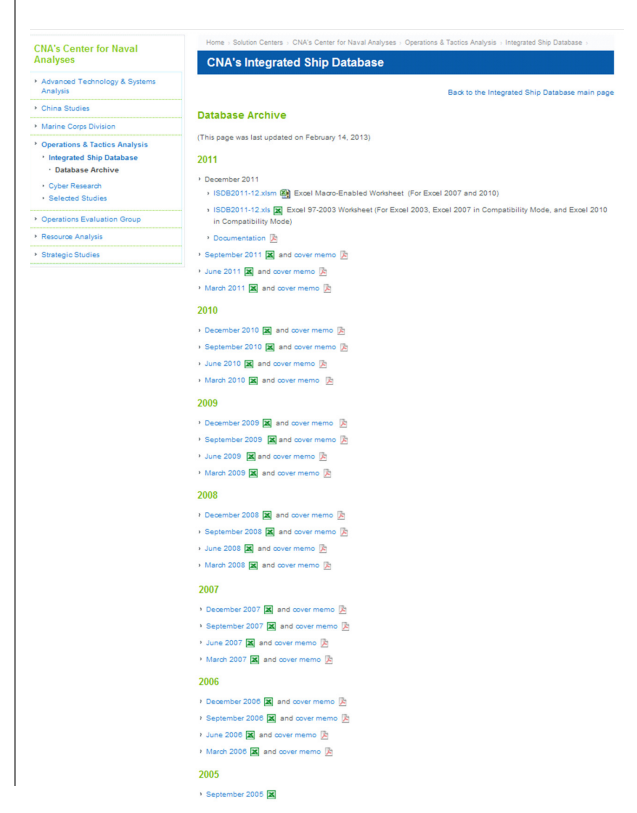
please contact us. We also welcome your thoughts and suggestions on improvements in this product.

Figure 2. Lower section of the main database page

Dan Jones 202.433.6801

2013 December 2013 → ISDB2013-12.xlsm 🛂 September 2013 → ISDB2013-09.xlsm June 2013 → ISDB2013-06.xlsm March 2013 → ISDB2013-03.xlsm 2012 December 2012 → ISDB2012-12.xlsm Documentation (CNA Interactive Software DIS-2014-U-006685-Final) September 2012 → ISDB2012-09.xlsm → Documentation 🔀 (CNA Interactive Software DIS-2013-U-005782-Final) June 2012 > ISDB2012-06.xism Excel Macro-Enabled Worksheet (For Excel 2007 and 2010) → ISDB2012-06.xls 🗷 Excel 97-2003 Worksheet (For Excel 2003, Excel 2007 in Compatibility Mode, and Excel 2010 in Compatibility Mode) Documentation 🕒 (CNA Interactive Software DIS-2012-U-003585-Final) March 2012 → ISDB2012-03.xlsm → ISDB2012-03.xls **Database Archive** > Click here to view database updates from 2005 to 2011 (This page was last updated on April 10, 2014) **Data Sources** Naval Vessel Register NFSH_NNSY_NVR_CUSTODIAN@NAVY.MIL > U.S. Navy Fact File Marie Tillery 202.433.0572 National Defense Reserve Fleet Inventory > Military Sealift Command Ship Inventory Kevin Mabon 202.685.5319 Naval History and Heritage Command

Figure 3. The Database Archive web page



Organization of the ISDB file

The Document tab

Upon opening the database file, you will see the view in figure 4. The graphic of the document cover contains an associated hyperlink for immediate access to the documentation. Double-click the graphic and the PDF document will immediately open if you have the apropriate Adobe software installed on your computer. (If you don't, go to http://get.adobe.com/reader/ to download the software.) The Document tab is the first of ten tabs in the file. You can see the tabs at the bottom of the sheet.

The Directory tab

Figure 5 shows the next tab in the file—the Directory tab. The Directory helps you navigate to the various tabs in the database.

DataTableOriginal

The DataTableOriginal tab contains all the data. See figure 6 for a view of the top portion of the sheet. The rows in the sheet are the records of the database, one row for each ship hull unit. The columns are the database fields.

The records

We have color-coded the records in the database to depict the various Status categories:

 Authorized for construction 	
Under construction	
- Chaci construction	
• Active	
Naval Reserve Force, Active	
Special, miscellaneous	
•	
• In reserve	
 Leased or loaned 	
• Stricken	
• SUICKEII	

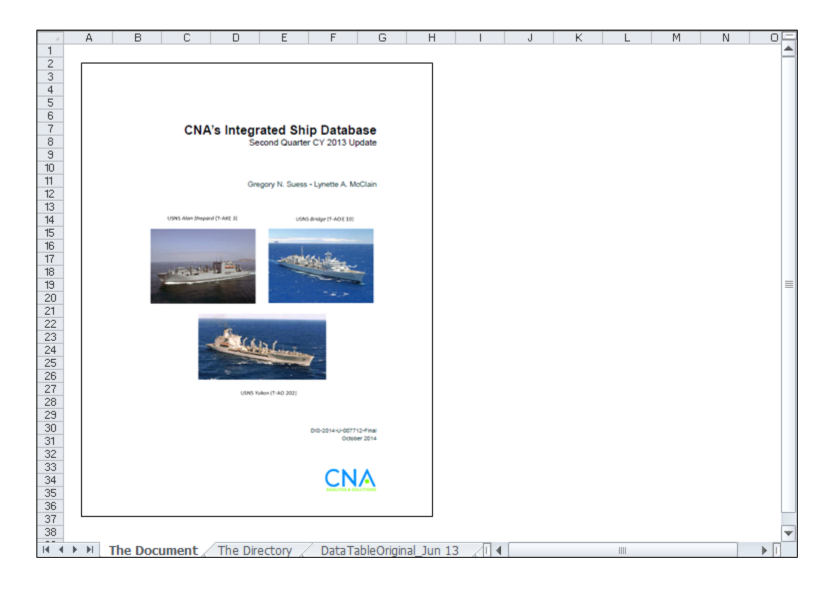
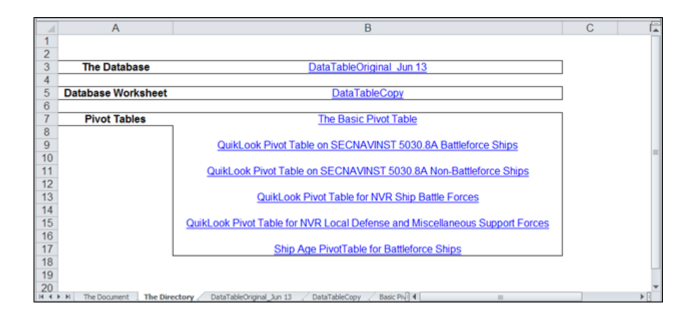


Figure 5. The Directory tab



1 Return to The Directory	Today is	Thursday	May 29, 2014					
Ship Name	Abbrev	Prefix 🖵	Hull No.	NVR Type	uic _	Status	Date Status	C
3 JOHN FINN			(NVR Link) TDDG 113	DDG Guided Missile Destroyer	20010	Authorized, for US Navy construction	Changed ** 6/15/2011	(Navy Fa
4 RALPH JOHNSON			DDG 114	DDG Guided Missile Destroyer DDG Guided Missile Destroyer	50125	Authorized, for US Navy construction Authorized, for US Navy construction	9/26/2011	DDG 51 Destroyers
5 RAFAEL PERALTA			DDG 115	DDG Guided Missile Destroyer	50126	Authorized, for US Navy construction	9/26/2011	DDG 51 Destroyers
6 THOMASHUDNER			DDG 116	DDG Guided Missile Destroyer	50127	Authorized, for US Navy construction	2/28/2012	DDG 51 Destroyers
7 PAULIGNATIUS			DDG 117	DDG Guided Missile Destroyer	30137	Authorized, for US Navy construction	6/3/2013	DDG 51 Destroyers
8 DANIEL INOUYE			DDG 118	DDG Guided Missile Destroyer		Authorized, for US Navy construction	6/3/2013	DDG 51 Destroyers
9 LYNDON B JOHNSON			DDG 1002	DDG Guided Missile Destroyer	41163	Authorized, for US Navy construction	9/15/2011	DDG 1000 Destroyers
10 MILVAUKEE			LCS5	LCS Littoral Combat Ship	20134	Authorized, for US Navy construction	12/29/2010	LCS Littoral Combat Ships / I
11 LITTLE ROCK			LCS9	LCS Littoral Combat Ship	20138	Authorized, for US Navy construction	3/16/2012	LCS Littoral Combat Ships / I
			LCS10		20139		3/16/2012	LCS Littoral Combat Ship / In
			LCS10	LCS Littoral Combat Ship		Authorized, for US Navy construction		LCS Littoral Compat Ship r in
13 SIOUX CITY				LCS Littoral Combat Ship	20140	Authorized, for US Navy construction	3/16/2012	
14 OMAHA 15 VICHITA			LCS 12	LCS Littoral Combat Ship	20141	Authorized, for US Navy construction	3/16/2012	LCS Littoral Combat Ship / In LCS Littoral Combat Ships / I
			LCS 13 LCS 14	LCS Littoral Combat Ship		Authorized, for US Navy construction	3/4/2013	LCS Littoral Compat Ship / In
16 MANCHESTER				LCS Littoral Combat Ship		Authorized, for US Navy construction	3/4/2013	
17 TRIPOLI			LHA.7	LHA Amphibious Assault Ship (General Purpose)		Authorized, for US Navy construction	5/31/2012	LHA 6 Amphibious Assault S
18 LEWIS B. PULLER			MLP3	MLP Mobile Landing Platform	41038	Authorized, for US Navy construction	2/26/2012	MLP 1 Mobile Landing Platfor
19 VASHINGTON			SSN 787	SSN Submarine (Nuclear-Powered)	20182	Authorized, for US Navy construction	12/22/2008	SSN 774 Attack Submarines
20 ILLINOIS			SSN 786	SSN Submarine (Nuclear-Powered)	20181	Authorized, for US Navy construction	12/22/2008	SSN 774 Attack Submarines
21 COLORADO			SSN 788	SSN Submarine (Nuclear-Powered)	27150	Authorized, for US Navy construction	12/22/2008	SSN 774 Attack Submarines
22 INDIANA			SSN 789	SSN Submarine (Nuclear-Powered)	27151	Authorized, for US Navy construction	12/22/2008	SSN 774 Attack Submarines
			SSN 790	SSN Submarine (Nuclear-Powered)	27152	Authorized, for US Navu construction	12/22/2008	SSN 774 Attack Submarines
				,				
24 DELAWARE			SSN 791	SSN Submarine (Nuclear-Powered)	27153	Authorized, for US Navy construction	12/22/2008	SSN 774 Attack Submarines
25 TRENTON			JHSV 5	JHSV Joint High Speed Vessel	29788	Authorized, for US Navy construction	4/15/2013	JHSV1 Joint High Speed Ves
26 BISMARCK			JHSV 9	JHSV Joint High Speed Vessel	29792	Authorized, for US Navy construction	2/24/2012	JHSV1 Joint High Speed Ves
27 BRUNSWICK			JHSV6	JHSV Joint High Speed Vessel	29789	Authorized, for construction	6/30/2011	JHSV1 Joint High Speed Ves
28 CARSON CITY			JHSV 7	JHSV Joint High Speed Vessel	29790	Authorized, for construction	6/30/2011	JHSV 1 Joint High Speed Ves
29 YUMA			JHSV 8	JHSV Joint High Speed Vessel	29791	Authorized, for US Navy construction	2/24/2012	JHSV1 Joint High Speed Ves
					29793			
30 BURLINGTON			JHSV 10	JHSV Joint High Speed Vessel	29793	Authorized, for US Navy construction	12/20/2012	JHSV1 Joint High Speed Ves
PORTLAND			LPD 27	LPD Amphibious Transport Dock	3277A	Hull number assigned, authorized to be built, construction contract has not been awarded	6/5/2013	LPD 17. Amphibious Transpo.
32 MAURY			AGS 66	AGS Surveying Ship	10544	Under construction in US by Navy, unassigned to fleet	2/1/2011	AGS 60 Oceanographic Surve
33 NEIL ARMSTRONG			AGOR 27	AGOR Oceanographic Research Ship	20175	Under construction in US by Navy, unassigned to fleet	8/17/2012	
34 GERALD R. FORD			CVN 78	CVN Multi-Purpose Aircraft Carrier (Nuclear-Propulsion)	23173	Under construction in US by Navy, unassigned to fleet	11/14/2009	CVN 78 Aircraft Carriers
35 ZUMWALT			DDG 1000	DDG Guided Missile Destroyer	20121	Under construction in US by Navy, unassigned to fleet	2/11/2009	DDG 1000 Destroyers
36 MICHAEL MONSOOR			DDG 1001	DDG Guided Missile Destroyer	23189	Under construction in US by Navy, unassigned to fleet	5/23/2013	DDG 1000 Destroyers
37 MILLINOCKET			JHSV3	JHSV Joint High Speed Vessel	29786	Under construction in US by Navy, unassigned to fleet	5/3/2012	JHSV1 Joint High Speed Ves
EALL DIVED			JHSV 4	JHSV Joint High Speed Vessel	29787	Under construction in US by Navy, unassigned to fleet	5/20/2013	JHSV1 Joint High Speed Ves
CORONADO			LCS4	LCS Littoral Combat Ship	20131	Under construction in US by Navy, unassigned to fleet	5/28/2013	LCS Littoral Combat Ships / I
39				•				
40 JACKSON			LCS6	LCS Littoral Combat Ship	20135	Under construction in US by Navy, unassigned to fleet	12/29/2010	LCS Littoral Combat Ships / I
41 DETROIT			LCS7	LCS Littoral Combat Ship	20136	Under construction in US by Navy, unassigned to fleet	11/8/2012	LCS Littoral Combat Ships / I
42 MONTGOMERY			LCS8	LCS Littoral Combat Ship	20137	Under construction in US by Navy, unassigned to fleet	6/25/2013	LCS Littoral Combat Ships / I
43 AMERICA			LHA 6	LHA Amphibious Assault Ship (General Purpose)	20103	Under construction in US by Navy, unassigned to fleet	12/8/2008	LHA 6 Amphibious Assault S
44 SOMERSET	SOM		LPD 25	LPD Amphibious Transport Dock	23181	Under construction in US by Navy, unassigned to fleet	12/11/2009	LPD 17 Amphibious Transpo
45 JOHN P MURTHA			LPD26	LPD Amphibious Transport Dock	23182	Under construction in US by Navy, unassigned to fleet	6/6/2012	LPD 17 Amphibious Transpo
			MLP2	MLP Mobile Landing Platform	41037	Under construction in US by Navy, unassigned to fleet	12/4/2012	MLP 1 Mobile Landing Platfor
47 NORTH DAKOTA			SSN 784	SSN Submarine (Nuclear-Powered)	20037	Under construction in US by Navy, unassigned to fleet	5/11/2012	SSN 774 Attack Submarines
48 JOHN VARNER			SSN 785	SSN Submarine (Nuclear-Powered)	20038	Under construction in US by Navy, unassigned to fleet	3/16/2013	SSN 774 Attack Submarines
49 CONSTITUTION		USS	"Old Ironsides"	Other	01024	Active, in commission	10/1/1971	"Old Ironsides"
50 PUEBLO		USS	AGER 2	AGER Environmental Research Ship	20256	Active, in commission	5/13/1967	AGER 2 Environmental Rese
51 BUNKER HILL		USS	CG 52	CG Guided Missile Cruiser	21345	Active, in commission	9/20/1986	CG 47 Cruisers
52 MOBILE BAY	MOB	USS	CG 53	CG Guided Missile Cruiser	21346	Active, in commission	2/21/1987	CG 47 Cruisers
I ◆ ◆ ▶ I The Document / The D	Directory Da	taTableOriginal	Jun 13 / DataTableCop	/ Basic PivotTable / QuikLook_5030.8A Ba	ttl∏∢)

 Donated as museum, memorial 	
• Disposed	
• Lost, sunk	
Military Sealift Command	
• MARAD/NDRF	
 Hull number assigned, not built 	
• Reclassed	
• No NVR status	
 Historical from PMARS,³ DANFS,⁴ www.navy.mil 	

The fields

Each record in the ISDB is made up of 32 fields:

- Ship Name
- Abbrev (for ship abbreviation, usually a trigraph)
- Prefix
- Hull number (with link to NVR web page)
- NVR Type
- UIC (for Unit Identification Code)
- Status
- Date Status Changed
- Class (with link to Navy Fact File)
- NVR Force

^{3.} PMARS: MARAD's Property Management and Archive Record System

^{4.} DANFS: Dictionary of American Naval Fighting Ships from the Naval History and Heritage Command (NHHC)

- 5030.8A Force
- 5030.8A Ship Category
- 5030.8A Ship Classification
- 5030.8A Ship Type
- MSC Ship Link
- MSC Type, with link to MSC Program page—e.g., to <u>Sealift</u> <u>(PM5) page</u>
- MARAD/NDRF Program-Type/Status (with link to <u>NDRF page</u>)
- DANFS Entry (with link to NHHC's DANFS ship page)
- Ship History Report (with link to <u>NHHC's Ship Histories/Command Operations Reports Index</u>)
- Homeport (with link to <u>NVR Homeport page</u>) as of the end of June 2013
- Previous, Other Names
- Award Date
- Keel Date
- Launch Date
- Delivery Date
- Commission Date
- Age of the ship⁵
- Decommission/Out Of Action (OOA) Date
- Inactivation Date
- Stricken Date
- Date last updated
- Additional Comments, References

^{5.} For commissioned ships, the age is the time between its delivery date and the latest date the Pivot Table was refreshed. For historical ships, the age is based on the delivery date and the decommission/OOA date. If either of these dates is unavailable, we use the commission date and/or the inactivation date, respectively.

DataTableCopy

We have protected the DataTableOriginal page to prevent unintentional data changes and maintain configuration control. With page protection, however, Microsoft Excel inhibits some features.

By copying DataTableOriginal into the blank DataTableCopy, all features are available. With this table, you can modify the contents of DataTableOriginal to suit your needs, while preserving the data table in its original form on the DataTableOriginal workbook.

The Pivot Tables

We've used Excel Pivot Tables to display the contents of the database in several different summary forms. Pivot Tables enable you to examine the contents of the database at varying levels of specificity.

BasicPivotTable

As shown in figure 7, the Basic Pivot Table presents a view of the makeup of the entire ISDB. There, you can see the distribution of the 3,178 ship records by Ship Status Group.

To demonstrate the ease and flexibility of pivot tables in Excel, we present a sequence from the fully compressed Basic Pivot Table in figure 7 to a fully expanded view of the Active Status Group in figure 10.

First, we need to filter the table to present only the Active Status Group. Figure 8 shows the drop-down menu for column A with the Active Status Group selected. Click ok.

Figure 9 then displays how to expand the compressed Active Status Group into the specific individual ship Status type, NVR Ship Type, Hull Number, and Ship Name. A right-click in the Status Group cell produces the drop-down menu with which the entire Status Group field can be expanded. Figure 10 is the top portion of the resulting expansion.

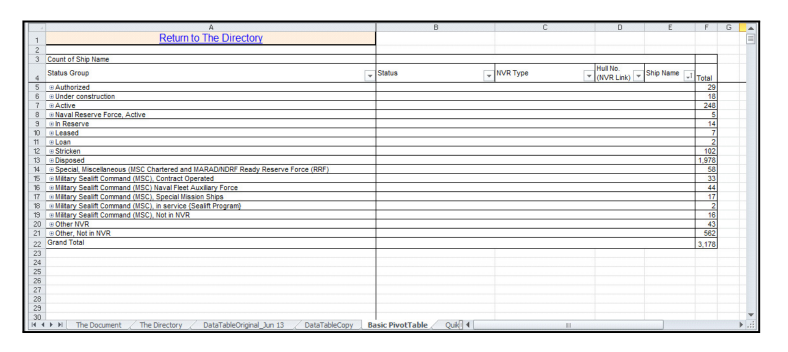
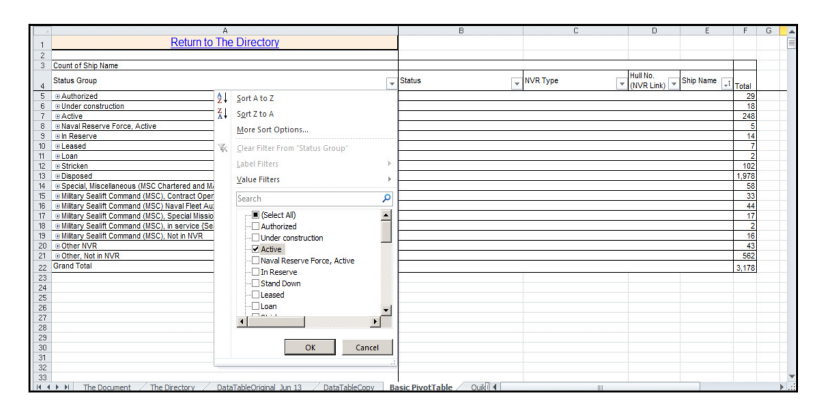


Figure 8. Filtering on the Active Status Group using column A drop-down menu



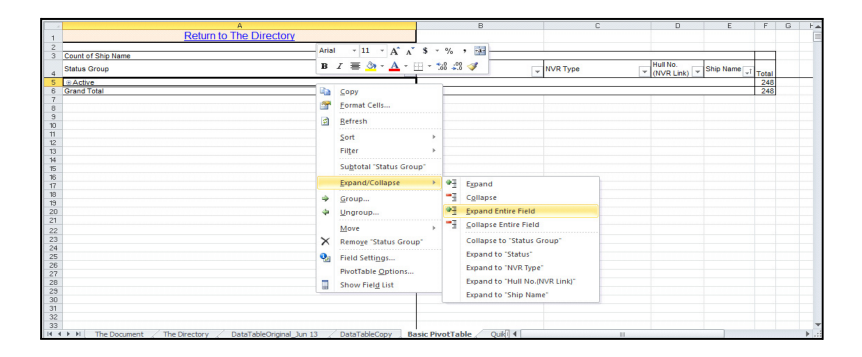


Figure 10. Top portion of fully expanded Basic Pivot Table

d	A	В	С	D	E		F	G
1	Return to The Directory							
2	Tretain to The Birectory							
	Count of Ship Name					\top	\neg	
Ť		_		Hull No.			\neg	
4	Status Group	Status	NVR Type	(NVR Link)	Ship Name	To	tal	
5	⊕ Active	⊕ Active, in commission	□ AGER Environmental Research Ship	⊕ AGER 2	PUEBLO	1	1	
6			□ CVN Multi-Purpose Aircraft Carrier (Nuclear-Propulsion)	⊕ CVN 68	NIMITZ	\top	1	
7				⊕ CVN 69	DWIGHT D. EISENHOWER	\top	1	
8				■ CVN 70	CARL VINSON	\top	1	
9				⊕ CVN 71	THEODORE ROOSEVELT	\top	1	
10				⊕ CVN 72	ABRAHAM LINCOLN	\top	1	
11				■ CVN 73	GEORGE WASHINGTON	\top	1	
12				⊕ CVN 74	JOHN C. STENNIS	\top	1	
13	1			⊕ CVN 75	HARRY'S, TRUMAN	\top	1	
14	1			⊕ CVN 76	RONALD REAGAN	\top	1	
15	1			⊕ CVN 77	GEORGE H. W. BUSH	\top	1	
16	1		□ CG Guided Missile Cruiser	⊕ CG 52	BUNKER HILL	\top	1	
17				⊕ CG 53	MOBILE BAY	\top	1	
18				⊕ CG 54	ANTIETAM	\top	1	
19				⊕ CG 55	LEYTE GULF	\top	1	
20				⊕ CG 56	SANJACINTO	\top	긥	
21				⊕ CG 57	LAKE CHAMPLAIN	\top	1	
22				⊕ CG 58	PHILIPPINE SEA	\top	1	
23				⊕ CG 59	PRINCETON	+	ᇻ	
24				⊕ CG 60	NORMANDY	+	ᇻ	
25				⊕ CG 61	MONTEREY	+	ᇻ	
26				⊕ CG 62	CHANCELLORSVILLE	+	ᇻ	
27				⊕ CG 63	COWPENS	+	ᇻ	
28				⊕ CG 64	GETTYSBURG	+	ᇻ	
29				⊕ CG 65	CHOSIN	+	ᇻ	
30				⊕ CG 66	HUECITY	+	ᇻ	
31				⊕ CG 67	SHILOH	+	ᇻ	
32				⊕ CG 68	ANZIO	+	ᆿ	
33				⊕ CG 69	VICKSBURG	+	ᇻ	
34	1			⊕ CG 70	LAKE ERIE	+	ᇻ	
35	1			⊕ CG 71	CAPE ST. GEORGE	+	ᆌ	
36	1			⊕ CG 72	VELLA GULF	+	1	
37				⊕ CG 73	PORTROYAL	+	ᇻ	
38	1		□ DDG Guided Missile Destroyer	⊕ DDG 100	KIDD	+	1	
39	1			⊕ DDG 101	GRIDLEY	\top	1	
40				■ DDG 102	SAMPSON	+	1	
41				⊕ DDG 103	TRUXTUN	+	1	
42	1			⊕ DDG 104	STERETT	\top	ᇻ	
43				⊕ DDG 105	DEWEY	+	ᇻ	
44				⊕ DDG 106	STOCKDALE	+	ᆌ	
45				@ DDG 107	GRAVELY	\pm		
	♦ ▶ ■ Basic PivotTable /	QuikLook 5030.8A Battle	force / QuikLook NVR Ship Battle Force / QuikLook 5	030.8A NonBattleford				

The QuikLook Pivot Tables

The QuikLook Pivot Tables present the compositions and counts of ships according to two different conventions that define Navy, MSC, and NDRF forces.

The first convention is specified in the Secretary of the Navy's Instruction 5030.8A on *General Guidance for the Classification of Naval Vessels and Battleforce Ship Counting* [33].⁶ At the highest level, Instruction 5030.8A distinguishes between Battleforce and Non-Battleforce ships.

The second convention is that used by the Naval Vessel Register in its database field named "Force." This convention was formerly used for Navy budgeting, planning, and programming [35]. At the highest level, ships are assigned to either the Ship Battle Forces⁷ or to the Local Defense and Miscellaneous Support Forces.

QuikLook_5030.8A Battleforce. Figure 11 shows the composition of the 5030.8A Battleforce by Ship Category, Ship Classification, and Ship Type as defined in this Instruction.

QuikLook_NVR Ship Battle Force. The makeup of the NVR Ship Battle Force is by NVR Force, Status Group, Status, and Ship Type, as shown in figure 12.

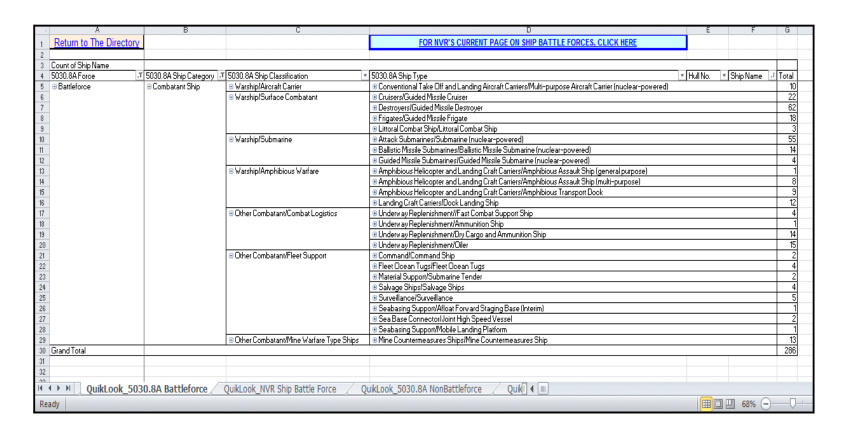
Quiklook 5030.8A Non-Battleforce. Figure 13 shows the organization of the Non-Battleforce ships according to the 5030.8A instruction in this Pivot Table.

QuikLook_NVRLocDef&MiscSptForce. The composition of the Local Defense and Miscellaneous Support Forces of the NVR convention is displayed in figure 14.

^{6.} In March 2014, SECNAV INSTRUCTION 5030.8A was superseded by INSTRUCTION 5030.8B [34]. In this document, we retain 5030.8A as the standard since it was in effect during the data period of interest.

^{7.} Over the years, the term, "Battle Force," has been defined differently and has taken different forms (as in the previous paragraph, "Battle-force") in the various ship classification and counting schemes. To emphasize the existence of these differences and hopefully minimize ambiguity, we retain the forms used in the respective source documents cited here.

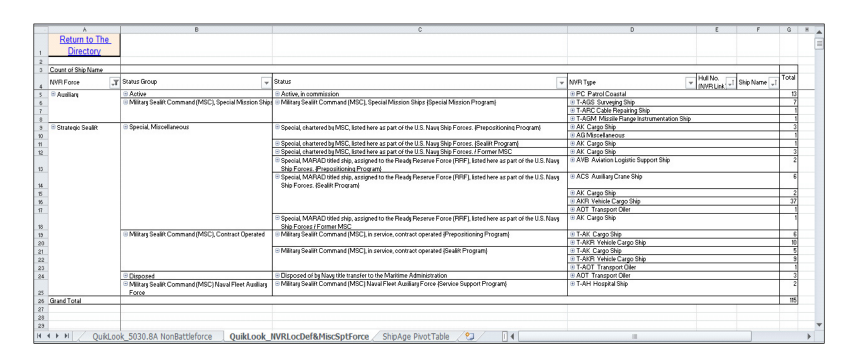
Figure 11. Composition of the 5030.8A Battleforce by ship classification and ship type as displayed in the *QuikLook_5030.8A*Battleforce Pivot Table



4	A	В	C	D	E	F	G	H
	Return to The Directory		FOR NYR'S CURRENT PAGE ON					
1	Return to the birectory		SHIP BATTLE FORCES, CLICK HERE					
2								\Box
3	Count of Ship Name							
4	NVR Force	Status Group -	Status -	NVRType	Hull No. (NVR 🕝	Ship Nam -	Total	
	Battle Force	Active	Active, in commission	© CVN Multi-Purpose Aircraft Carrier (Nuclear-			10	П
5				Propulsion)				
6				GG Guided Missile Cruiser			22	
7				DDG Guided Missile Destroyer			62	
}				FFG Guided Missile Frigate			13	1
•				LCC Amphibious Command Ship			1	1
0				 LCS Littoral Combat Ship 			3	1
1				 LHA Amphibious Assault Ship (General 			1 1	↓
2				© LHD Amphibious Assault Ship (Multi-Purpose	1		8	
3				© LPD Amphibious Transport Dock			9	
4				© LSD Dock Landing Ship © MCM Mine Countermeasures Ship			12	
5				SSBN Ballistic Missile Submarine (Nuclear-			13	
6				Powered)			14	ı
7				© SSN Submarine (Nuclear-Powered)			54	1
-				SSBN Ballistic Missile Submarine (Nuclear-			1 74	1
				Powered) / SSGN Guided Missile Submarine			"	1
				(Nuclear-Powered)			1	ı
9			Active, in service	SSN Submarine (Nuclear-Powered)			1 1	1
			Active, in commission / Military Sealift	© LCC Amphibious Command Ship			1	1
0			Command (MSC) (Service Support					ı
				DEPD Amphibious Transport Dock / AFSB			1	
1				Afloat Forward Staging Base Interim				
		 Military Scalift Command (MSC), 	 Military Sealift Command (MSC), in service 	 JHSV Joint High Speed Vessel 			2	
2		in service {Sealift Program}	{Sealift Program}					
		 Military Sealift Command (MSC) 	Military Scalift Command (MSC) Naval	⊚ T-AE Ammunition Ship			1	1
3		Naval Fleet Auxiliary Force	Fleet Auxiliary Force (Combat Logistics					1
4				⊕ T-AO Oiler			15	
5				⊕ T-AOE Fast Combat Support Ship			4	
6				⊕ T-AKE Dry Cargo and Ammunition Ship			12	+
7			Military Scalift Command (MSC) Naval Fleet Auxiliary Force (Prepositioning	⊕ T-AKE Dry Cargo and Ammunition Ship] 2	ı
8	Mobilization Cat. A	Naval Reserve Force, Active	Naval Reserve Force, Active	FFG Guided Missile Frigate			٠.	+
•	Support Force	Active	Active, in commission / Military Sealift	AS Submarine Tender			1 3	1
9	- support orce	- FIGURE	Command (MSC) (Service Support	one submarine render			1 -	1
		 Military Scalift Command (MSC), 	Military Scalift Command (MSC), Special	⊕ T-AGOS Ocean Surveillance Ship			1 5	1
0		Special Mission Ships	Mission Ships (Special Mission Program)	- Trade detail darrament only			'	ı
		.,	Military Scalift Command (MSC), Special	MLP Mobile Landing Platform			1 1	1
1			Mission Ships (Service Support Program)					
		 Military Sealift Command (MSC) 	Military Scalift Command (MSC) Naval	⊕ T-ARS Salvage Ship			4	
2		Naval Fleet Auxiliary Force	Fleet Auxiliary Force (Service Support	- '				
3				⊕ T-ATF Fleet Ocean Tug			4	
4	Grand Total						286	1
5								
6								
7								
	◆ ▶ ► DataTableCo	ppy Basic PivotTable	OuikLook 5030.8A Battlef	orce QuikLook_NVR Ship I	Battle Force	Ouikl	ook !	50
	1	F / A DOS. C. T. C.				4		-
	ady							

Figure 13. 5030.8A Non-Battleforce composition as displayed in the *QuikLook_5030.8A NonBattleForce* Pivot Table

1	А	В	С	D	Е	F	G			
	Return to The									
1	Directory									
2	Count of Ship Name					12.				
3	5030.8A Force	5030.8A Ship Category	5030.8A Ship Classification	5030.8A Ship Type	Hull No.	▼ Ship Name	Total			
4	■Non-Battleforce	■ Combatant Craft	■ Patrol Combatant	⊕ Patrol Ships/Patrol Coastal			13			
5		■Auxiliary Ship	■Auxiliary/Support Type Ship	⊕ Other Auxiliaries/Cable Repairing Ship			1			
6				⊕ Other Auxiliaries/Cargo Ship			11			
7				⊕ Other Auxiliaries/Hospital Ship			2			
8				⊕ Other Auxiliaries/Missile Range Instrumenta	tion Ship		1			
9				⊕ Other Auxiliaries/Oceanographic Research	Ship		7			
10				⊕ Other Auxiliaries/Vehicle Cargo Ship			19			
11				⊕ Other Auxiliaries/Transport Oiler			1			
12	Grand Total						55			
13										
1/1	14 QuikLook_5030.8A Battleforce QuikLook_NVR Ship Battle Force QuikLook_5030.8A NonBattleforce 4									



ShipAge Pivot Table

The final pivot table in the data file is named *ShipAge Pivot Table*. You can see the opening view of the table in figure 15. This table presents the age-of-ship data for Battleforce ships, organized using the 5030.8A ship-type groups. The ages displayed in the table are either: (1) the ages computed as of the date when the database was finalized, or (2) the ages as of the last "Refresh" of the Pivot Table.

To refresh the ship age calculation, you can right-click anywhere on the table and select "Refresh." Or you can go to the Data tab in the menu bar and use the "Refresh All" button. Refreshing the age calculations will not account for decommissionings that may have occurred since the end of the second quarter of CY 2013.

The pivot table shows the number of ships within each group, the average age of ships in the group, the age of the oldest ship, and the age of the newest ship delivered.

Figure 15. View of the Ship-Age Pivot Table

Status S	A	В	С	D	E	F	G	I
unt of Ship Name Refore	Return to The							
R Force I Status Group Status I Status	Directory							
R Force I Status Group Status I Status		3						
Refrorce W Salus Group Salus Salus Group Salus Salus Group Salus Salus Group Salus S	ount of Ship Name				Terror		1	4
Acutive Acutiv	/R Force	Status Group	Status	NVR Type	WINO.	Ship Name 📮	Total	1
Strategic Sealift Special, Miscellaneous Special, Chartered by MSC, listed here as part of the U.S. Navy Ship Forces, (Prepositioning Program) GAK Cargo Ship GAK Cargo	Auxiliaru	☐ Active	■ Active, in commission	● PC Patrol Coastal	The state of the s		13	3
Strategio Sealift Strategio Ship Strategio Sealift Strategio Ship Strategio Sealift Strategio Ship Strat		■ Military Sealift Command (MSC), Special Mission Ships	■ Military Sealift Command (MSC), Special Mission Ships (Special Mission Program)	■ T-AGS Surveying Ship			7	7
Strategic Sealift Special, Miscellaneous Special, Chartered by MSC, listed here as part of the U.S. Navy Ship Forces, (Prepositioning Program) Special, chartered by MSC, listed here as part of the U.S. Navy Ship Forces, (Sealift Program) Special, chartered by MSC, listed here as part of the U.S. Navy Ship Forces, (Former MSC Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces, (Prepositioning Program) Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces, (Sealift Program) Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces, (Sealift Program) Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces / Former MSC Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces / Former MSC Military Sealift Command (MSC), Contract Operated Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program		2 3 555 21		■ T-ARC Cable Repairing Ship			1	ī
Special, chartered by MSC, listed here as part of the U.S. Navy Ship Forces. Sealit Program				■ T-AGM Missile Range Instrumentatio	n Ship		1	ī
Special, chartered by MSC, listed here as part of the U.S. Navy Ship Forces. Seallit Program	Strategic Sealift	■ Special, Miscellaneous	Special, chartered by MSC, listed here as part of the U.S. Navy Ship Forces, {Prepositioning Program}	AK Cargo Ship	•		3	3
Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces, Prepositioning Program) Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces, Prepositioning Program) Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces, Sealift Program) Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces (Program) Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces of Former MSC Military Sealift Command (MSC), Contract Operated Military Sealift Command (MSC), Contract Operated Military Sealift Command (MSC), in service, contract operated (Prepositioning Program) Military Sealift Command (MSC), in service, contract operated (Prepositioning Program) Military Sealift Command (MSC), Naval Fleet Auxiliary Disposed Disposed Oby Navy title transfer to the Maritime Administration Military Sealift Command (MSC) Naval Fleet Auxiliary Military Sealift Command (MSC) Naval Fleet Auxiliary Force (Service Support Program) TACH Hospital Ship		East 1 (1900) 10 (1900) 10 (1900) 10 (1900)					1	1
Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces, Prepositioning Program) Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces, Prepositioning Program) Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces, Sealift Program) Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces (Program) Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces of Former MSC Military Sealift Command (MSC), Contract Operated Military Sealift Command (MSC), Contract Operated Military Sealift Command (MSC), in service, contract operated (Prepositioning Program) Military Sealift Command (MSC), in service, contract operated (Prepositioning Program) Military Sealift Command (MSC), Naval Fleet Auxiliary Disposed Disposed Oby Navy title transfer to the Maritime Administration Military Sealift Command (MSC) Naval Fleet Auxiliary Military Sealift Command (MSC) Naval Fleet Auxiliary Force (Service Support Program) TACH Hospital Ship			■ Special, chartered by MSC, listed here as part of the U.S. Navy Ship Forces. {Sealift Program}	AK Cargo Ship			1	1
Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces. Prepositioning Program Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces. Sealift Program Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces. Sealift Program Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces / Former MSC Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces / Former MSC Military Sealift Command (MSC), Contract Operated Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC) Naval Fleet Auxiliary Military Sealift Command (MSC) Naval Fleet Auxiliary Force Military Sealift Command (MSC) Naval Fleet Auxiliary Military Sealift Command (MSC		1		AK Cargo Ship			3	3
Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces, Sealift Program 8 AC S Auxilliary Crane Ship 8 AK Cargo Ship 9 AKT Vehicle Cargo Ship 9 ACT Transport Oiler 8 Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces Former MSC 9 Military Sealift Command (MSC), Contract Operated 10 Military Sealift Command (MSC), in service, contract operated Prepositioning Program 10 T-AK Cargo Ship 10 T-AK Cargo Ship 10 T-AKR Vehicle Cargo Ship 10 T-AKR Tansport Oiler 10 Disposed 10 Disposed 11 Military Sealift Command (MSC) Naval Fleet Auxiliary 12 Military Sealift Command (MSC) Naval Fleet Auxiliary 13 Force		Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy 9 AVB Aviation Logistic Support Shi		AVB Aviation Logistic Support Ship			2	2
## AK Cargo Ship ## AKC R Vehicle Cargo Ship ## AKC Rargo Ship ## AKC Cargo Ship ## T-AKC Cargo Ship ## T-AKC Vehicle Cargo Ship ## T-AKC Transport Oiler ## Disposed ## Disposed ## Disposed of by Navy title transfer to the Maritime Administration ## Military Sealift Command (MSC) Naval Fleet Auxiliary ## Force ## T-AKC Hard Naval Fleet Auxiliary ## T-AKC Cargo Ship ## T-AKC Vehicle Cargo Ship ## T-AKC Cargo Ship ## T-AKC Vehicle Cargo Ship ## T-AKC C				ACS Auxiliary Crane Ship			6	В
B AOT Transport Öller Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces / Former MSC Military Sealift Command (MSC), Contract Operated Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in serv				AK Cargo Ship			2	2
Special, MARAD titled ship, assigned to the Ready Reserve Force (RRF), listed here as part of the U.S. Navy Ship Forces IF ormer MSC Military Sealift Command (MSC), Contract Operated Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Command (MSC), in service,				AKR Vehicle Cargo Ship			37	7
Skip Forces / Former MSC Military Sealift Command (MSC), Contract Operated Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Prepositioning Program Military Sealift Command (MSC), in service, contract operated Sealift Program Military Sealift Cargo Ship T-AKR Vehicle Cargo Ship T-AKR Tehicle				AOT Transport Oiler			1	1
# T-AKR Vehicle Cargo Ship # Military Sealift Command (MSC), in service, contract operated ∤Sealift Program⟩ # T-AKR Vehicle Cargo Ship # T-AK Cargo Sh				■ AK Cargo Ship				1
# T-AKR Vehicle Cargo Ship # Military Sealift Command (MSC), in service, contract operated ∤Sealift Program⟩ # T-AKR Vehicle Cargo Ship # T-AK Cargo Sh		■ Military Sealift Command (MSC), Contract Operated	■ Military Sealift Command (MSC), in service, contract operated (Prepositioning Program)				6	6
B T-AKR Vehicle Cargo Ship B T-ACT Transport Oiler B Disposed Disposed Disposed Disposed Of by Navy title transfer to the Maritime Administration Military Sealift Command (MSC) Naval Fleet Auxiliary Force ■ Military Sealift Command (MSC) Naval Fleet Auxiliary Force				■ T-AKR Vehicle Cargo Ship			10	ő
B T-AKR Vehicle Cargo Ship B T-ACT Transport Oiler B Disposed Disposed Disposed Disposed Of by Navy title transfer to the Maritime Administration Military Sealift Command (MSC) Naval Fleet Auxiliary Force ■ Military Sealift Command (MSC) Naval Fleet Auxiliary Force		1	■ Military Sealift Command (MSC), in service, contract operated (Sealift Program)	T-AK Cargo Ship			- 5	5
□ Disposed □ Disposed of by Navy little transfer to the Maritime Administration ⊕ AOT Transport Oiler □ Military Sealift Command (MSC) Naval Fleet Auxiliary □ Military Sealift Command (MSC) Naval Fleet Auxiliary Force {Service Support Program} ⊕ T-AH Hospital Ship Force □ Force □ Force □ Force							9	9
Military Sealift Command (MSC) Naval Fleet Auxiliary Military Sealift Command (MSC) Naval Fleet Auxiliary Force (Service Support Program) Force				■ T-AOT Transport Oiler			1	1
Military Sealift Command (MSC) Naval Fleet Auxiliary Military Sealift Command (MSC) Naval Fleet Auxiliary Force (Service Support Program) Force		□ Disposed	☐ Disposed of by Navy title transfer to the Maritime Administration				3	3
		■ Military Sealift Command (MSC) Naval Fleet Auxiliary	⊞ Military Sealift Command (MSC) Naval Fleet Auxiliary Force Service Support Program⟩	● T-AH Hospital Ship			2	2
	and Total	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		•			115	5
								1

Changes in database content for this quarter

Routine update of source data

We modified the database to account for the changes in our three major data sources through the quarter. As mentioned earlier, our sources include: (1) the NVR [36], (2) MSC's Ship Inventory [37], and (3) MARAD's NDRF Inventory [38].

We obtained the data from NVR by email [39], from MSC's Ship Inventory "Show changes" web site [40], and from MARAD's monthly reports on the NDRF Inventory [41–43].

Changes in the ship forces

SECNAVINST 5030.8A Battleforce increases to 286 ships

During the second quarter of 2013, the number of ships in the Battleforce as defined in SECVNAVINST 5030.8A increased from 283 to 286 ships because three ships were delivered:

- USNS Montford Point (T-MLP 1) on May 14
- PCU Minnesota (SSN 779) on June 6
- USNS *Choctaw County* (T-JHSV 2) on June 6

Figure 11 shows the composition of the Battleforce at the end of the quarter by the classification scheme in the 5030.8A Instruction.

We verified the count and the changes against the Navy Operations Center's "OPNOTES/Worldwide Navy Distribution" and "CNO's Current Ops Brief" products [44], and the Ship Management Information System (iSMIS) Manager's report of the Total Battleforce Count [45].

NVR Ship Battle Forces at 286 ships

The composition of the Ship Battle Forces according to NVR's ship classification system as presented in ISDB's *Quiklook_NVR Ship Battle Force* Pivot Table is shown in figure 12. The ships included here are the same as in the 5030.8A Battleforce. But the two ship classification schemes are different. A comparison of the two systems can be found in the documentation accompanying the December 2011 ISDB update [25].

SECNAVINST 5030.8A Non-Battleforce ship count at 55

During the second quarter the Navy's Non-Battleforce fleet was unchanged. The makeup of the force from our *QuikLook_5030.8A_NonBattleForce* Pivot Table is shown in figure 13. Our data are consistent with the Navy Ship Annual Supplemental Data Tables (SASDT) of June 2012 [46] and July 2013 [47].

NVR Local Defense and Miscellaneous Support Forces at 115 ships

According to the NVR's classification scheme, ships not in the Ship Battle Forces may fall into its Local Defense and Miscellaneous Support Forces organization. The ships in these forces include the ships in the 5030.8A Non-Battleforce. They also include ships in the Ready Reserve Force, reported in MARAD's National Defense Reserve Fleet Inventory reports. Figure 14 shows the makeup of these forces from our <code>Quiklook_NVRLocDef&MiscSptForce</code> Pivot Table.

Glossary

DANFS Dictionary of American Naval Fighting Ships

ISDB Integrated Ship Database

iSMIS Ship Management Information System

MARAD Maritime Administration

MSC Military Sealift Command

NASSCO National Steel and Shipbuilding Company

NAVSEA Naval Sea Systems Command

NAVSHIPSO NAVSEA Shipbuilding Support Office

NDRF National Defense Reserve Fleet

NHHC Naval History and Heritage Command

NVR Naval Vessel Register

OOA Out of action

PCU Pre-Commissioning Unit

PMARS Property Management and Archive Record

System

RRF Ready Reserve Force

SASDT Ship Annual Supplemental Data Table

Ship and Aircraft Supplemental Data Table

SECNAVINST Secretary of the Navy Instruction

UIC Unit Identification Code

USNS United States Naval Ship

USS United States Ship

References

- [1] Gregory N. Suess and Lynette A. McClain. CNA Integrated Ship Database A Rapid-Access Database of Naval Ship Information A User's Manual. CNA Interactive Software D0012061.A2/Final. Dec. 2005.
- [2] Lynette A. McClain and Gregory N. Suess. *CNA Integrated Ship Database*—1st Quarter 2006 Update. CNA Interactive Software D0014118.A2/1 Rev. Jun. 2006.
- [3] Lynette A. McClain and Gregory N. Suess. *The Integrated Ship Database* A Rapid-Access Database of Naval Ship Information 2nd Quarter 2006 Update. CNA Interactive Software D0014623.A1/Final. Jul. 2006.
- [4] Lynette A. McClain, Rhea Stone, and Gregory N. Suess. *CNA Integrated Ship Database*—*3rd Quarter 2006 Update.* CNA Interactive Software D0015105.A1/Final. Nov. 2006.
- [5] Lynette A. McClain and Gregory N. Suess. The Integrated Ship Database — A Rapid-Access Database of Naval Ship Information — 4th Quarter 2006 Update. CNA Interactive Software D0015929.A1/Final. Mar. 2007.
- [6] Gregory N. Suess and Lynette A. McClain. *CNA Integrated Ship Database*—*1st Quarter 2007 Update*. CNA Interactive Software D0016808.A1/Final. Mar. 2007.
- [7] Gregory N. Suess and Lynette A. McClain. *CNA Integrated Ship Database*—2nd Quarter 2007 Update. CNA Interactive Software D0017179.A1/Final. Nov. 2007.
- [8] Lynette A. McClain and Gregory N. Suess. *CNA Integrated Ship Database*—3rd Quarter 2007 Update/Revision 1. CNA Interactive Software D0017516.A2/1Rev. Jun. 2008.

- [9] Gregory N. Suess and Lynette A. McClain. CNA Integrated Ship Database A Rapid-Access Database of Naval Ship Information 4th Quarter 2007 Update. CNA Interactive Software D0018137.A1/Final. May 2008.
- [10] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database 1st Quarter 2008 Update.* CNA Interactive Software D0018503.A1/Final. Jul. 2008.
- [11] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database A Rapid-Access Database of Naval Ship Information 2nd Quarter 2008 Update.* CNA Interactive Software D0019364.A1/Final. Dec. 2008.
- [12] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database A Rapid-Access Database of Naval Ship Information 3rd Quarter 2008 Update.* CNA Interactive Software D0020028.A1/Final. Jan. 2009.
- [13] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *CNA Integrated Ship Database A Rapid-Access Database of Naval Ship Information 4th Quarter 2008 Update.* CNA Interactive Software D0020572.A1/Final. Jun. 2009.
- [14] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database A Rapid-Access Database of Naval Ship Information 1st Quarter 2009 Update.* CNA Interactive Software D0021241.A1/Final. Nov. 2009.
- [15] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database A Rapid-Access Database of Naval Ship Information 2nd Quarter 2009 Update.* CNA Interactive Software D0022133.A1/Final. Feb. 2010.
- [16] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database A Rapid-Access Database of Naval Ship Information 3rd Quarter 2009 Update.* CNA Interactive Software D0022915.A1/Final. Jun. 2010.
- [17] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. CNA Integrated Ship Database — A Rapid-Access Database of Naval Ship

- Information 4th Quarter 2009 Update. CNA Interactive Software D0023209.A1/Final. Aug. 2010.
- [18] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database A Rapid-Access Database of Naval Ship Information 1st Quarter 2010 Update.* CNA Interactive Software D0023390.A1/Final. Aug. 2010.
- [19] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database A Rapid-Access Database of Naval Ship Information 2nd Quarter 2010 Update.* CNA Interactive Software D0023561.A1/Final. Sep. 2010.
- [20] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database A Rapid-Access Database of Naval Ship Information 3rd Quarter 2010 Update.* CNA Interactive Software D0024010.A2/1Rev. Dec. 2010.
- [21] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database A Rapid-Access Database of Naval Ship Information 4th Quarter 2010 Update.* CNA Interactive Software D0025190.A2/1Rev. Jun. 2011.
- [22] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database A Rapid-Access Database of Naval Ship Information 1st Quarter 2011 Update.* CNA Interactive Software D0025589.A2/1Rev. Sep. 2011.
- [23] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database A Rapid-Access Database of Naval Ship Information 2nd Quarter 2011 Update.* CNA Interactive Software D0025797.A1/Final. Sep. 2011.
- [24] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *The Integrated Ship Database A Rapid-Access Database of Naval Ship Information 3rd Quarter 2011 Update.* CNA Interactive Software D0026455.A1/Final. Jan. 2012.
- [25] Gregory N. Suess, Lynette A. McClain, and Rhea Stone. *CNA's Integrated Ship Database Fourth Quarter 2011 Update.* CNA Interactive Software DIS-2012-U-000992-Final. Sep. 2012.

- [26] Gregory N. Suess and Lynette A. McClain. *CNA's Integrated Ship Database First Quarter 2012 Update.* CNA Interactive Software DIS-2012-U-002787-Final. Oct. 2012.
- [27] Gregory N. Suess and Lynette A. McClain. *CNA's Integrated Ship Database Second Quarter 2012 Update.* CNA Interactive Software DIS-2012-U-003585-Final. Jan. 2013.
- [28] Gregory N. Suess, Lynette A. McClain, and Linette O. Neal. CNA's Integrated Ship Database — Third Quarter CY 2012 Update. CNA Interactive Software DIS-2013-U-005782-Final. Nov. 2013.
- [29] Gregory N. Suess and Lynette A. McClain. *CNA's Integrated Ship Database Fourth Quarter CY 2012 Update*. CNA Interactive Software DIS-2014-U-006685-Final. Mar. 2014.
- [30] Gregory N. Suess and Lynette A. McClain. *CNA's Integrated Ship Database First Quarter CY 2013 Update*. CNA Interactive Software DIS-2014-U-007516-Final. Mar. 2013.
- [31] Military Sealift Command Public Affairs. "Military Sealift Command Reorganizes to Increase Efficiency/Cut Costs." Navy News Story NNS120109-10. Jan. 9, 2012, last accessed Jun. 3, 2013, at http://www.navy.mil/submit/display.asp?story_id=64680.
- [32] "Integrated Ship Database." *CNA Analysis and Solutions*, last accessed Jul. 30, 2014, at http://www.cna.org/centers/operations-tactics/ship-database.
- [33] SECNAV INSTRUCTION 5030.8A. General Guidance for the Classification of Naval Vessels and Battleforce Ship Counting. Feb. 8, 2011, last accessed Jun. 3, 2014, at http://doni.daps.dla.mil/Directives/05-00%20General%20Admin%20and%20Management%20Support/5030.8A.pdf.

- [34] SECNAV INSTRUCTION 5030.8B. General Guidance for the Classification of Naval Vessels and Battle Force Ship Counting Procedures. Mar. 7, 2014, last accessed Jun. 3, 2014, at http://doni.daps.dla.mil/Directives/
 http://doni.daps.dla.mil/Directives/
 05000%20General%20Management%20Security%20and%2
 05000%20General%20Management%20Security%20and%20Management%20Support/5030.8B.pdf.
- [35] CAPT R.N. Alderson, Branch Head (OPNAV N8F1), Warfare-Integration and Programming. Memorandum for distribution. Subject: Department of the Navy Ships and Aircraft Supplemental Data Tables (SASDT) w/ Encl: (1) Official FY2009 FY2020 Battle Force and Local Defense Ships Inventory Tables as Incorporated in SASDT. Date: Feb. 15, 2008.
- [36] NAVSEA Shipbuilding Support Office (NAVSHIPSO). NAVAL VESSEL REGISTER The Official Inventory of U.S. Naval Ships and Service Craft, last updated Jan. 13, 2014, last accessed Jun. 3, 2014, at http://www.nvr.navy.mil/.
- [37] Military Sealift Command. "MSC Ship Inventory." *Military Sealift Command Ship Inventory*, last accessed Jun. 3, 2014, at http://www.msc.navy.mil/inventory/.
- [38] U.S. Department of Transportation, Maritime Administration, "National Defense Reserve Fleet." Last accessed Jun. 3, 2014 at http://www.marad.dot.gov/ships-shipping-landing-page/national_security/ship_operations/national_defense_reserve_fleet/national_defense_reserve_fleet.htm.
- [39] Email from Keith Bonham, NVR HELPDESK, NAVSEA Shipbuilding Support Office. Subject: Ticket Number 1016 Quarterly Extract. Jul. 2, 2013, NFSH_NNSY_NVR_CUSTODIAN@navy.mil.

- [40] Military Sealift Command. "Ship Inventory > Changes." *Military Sealift Command Ship Inventory*, last updated Apr. 10, 2014, last accessed Jun. 3, 2014, at http://www.msc.navy.mil/inventory/changes.asp.
- [41] U.S. Department of Transportation, Maritime Administration, Division of Sealift Operations (MAR-612). *National Defense Reserve Fleet Ship Inventory For the Month Ending April 30, 2013*, May 6, 2013, last accessed Jun. 3, 2014, at http://www.marad.dot.gov/documents/i130430.pdf.
- [42] U.S. Department of Transportation, Maritime Administration, Division of Sealift Operations (MAR-612). *National Defense Reserve Fleet Ship Inventory For the Month Ending May 31*, 2013, Jun. 5, 2013, last accessed Jun. 3, 2014, at http://www.marad.dot.gov/documents/i130531.pdf.
- [43] U.S. Department of Transportation, Maritime Administration, Division of Sealift Operations (MAR-612). *National Defense Reserve Fleet Ship Inventory For the Month Ending June 30, 2013*, Jul. 11, 2013, last accessed Jun. 3, 2014, at http://www.marad.dot.gov/documents/i130630.pdf.
- [44] Navy Operations Center. *Navy Operations Center—The Pentagon*. Secret, May 29, 2014, last accessed Jun. 3, 2013 at https://quickplace.cno.navy.smil.mil/QuickPlace/noc/Main.nsf.
- [45] Email from Tanya Horsey, Ship Management Information System (iSMIS) Manager, OPNAV N9I. Subject: Today's Battleforce Count - 10 Sep 2013. Sep. 10, 2013.
- [46] Steve Dreiss, SCN Manager (OPNAV N9I), Warfare Integration. Memorandum for distribution. Subject: Department of the Navy Ship Annual Supplemental Data Tables (SASDT) w/ Encl: (1) PB13 SASDT outlining the Navy's Battle Force and Non-Battle Force Ships Inventory Data Tables. Date: Jun. 5, 2012.

[47] Steve Dreiss, SCN Manager (OPNAV N9I), Warfare Integration. Memorandum for distribution. Subject: Department of the Navy Ship Annual Supplemental Data w/ Encl: (1) PB14 SASDT outlining the Navy's Battle Force and Non-Battle Force Ships Inventory Data Tables. Date: Jul. 10, 2013

This page intentionally left blank.

List of figures

Figure 1.	Main web page for the Integrated Ship	
O	Database	4
Figure 2.	Lower section of the main database page	5
Figure 3.	The Database Archive web page	6
Figure 4.	The Document tab	8
Figure 5.	The Directory tab	9
Figure 6.	DataTableOriginal	10
Figure 7.	Basic Pivot Table	14
Figure 8.	Filtering on the Active Status Group using column A drop-down menu	15
Figure 9.	Expanding the entire Status Group field	16
Figure 10.	Top portion of fully expanded Basic Pivot Table	17
Figure 11.	Composition of the 5030.8A Battleforce by ship classification and ship type as displayed in the <i>QuikLook_5030.8A</i> Battleforce Pivot Table	19
Figure 12.	Makeup of the Ship Battle Forces as displayed in the <i>QuikLook_NVR Ship</i> Battle Force Pivot Table	20
Figure 13.	5030.8A Non-Battleforce composition as displayed in the <i>QuikLook_5030.8A</i> NonBattleForce Pivot Table	21

Figure 14.	QuikLook Pivot Table for the Local	
	Defense and Miscellaneous Support	
	Forces of the NVR convention,	
	$QuikLook_NVRLocDef \mathcal{C}MiscSptForce$	22
Figure 15	View of the Ship-Age Pivot Table	94

